

Title (en)

METHOD AND DEVICE FOR COMPENSATING THE DEFORMATION OF THE FRAME IN AN EXCENTER PRESS.

Title (de)

VERFAHREN UND VORRICHTUNG ZUM AUSGLEICHEN DER VERFORMUNGEN DES RAHMENS EINER EXZENTERPRESSE.

Title (fr)

PROCEDE ET DISPOSITIF DE COMPENSATION DE LA DEFORMATION DU CADRE DANS UNE PRESSE EXCENTREE.

Publication

EP 0480990 B1 19950222 (EN)

Application

EP 90910951 A 19900620

Priority

- SE 9000440 W 19900620
- SE 8902435 A 19890705

Abstract (en)

[origin: WO9100174A1] In a method and an arrangement for pressing in a C-frame press, in which the press slide (5) is slightly inclined as a result of resilience in the frame (4) of the press at the pressing moment, wherein the effective slide movement is slightly shorter at the one side of the slide than at opposite side, a plateshaped spring member (28) is arranged under the press slide, which spring member is compressed by the force from the slide to a lesser extent at the first mentioned side of the slide, as a result of which the inclination alpha of the slide is compensated and the useful slide movement is identical or approximately identical on both sides. The spring member is preferably secured with pre-compression between the press slide and an upper part (22) of the tool (2) which is used in the pressing.

IPC 1-7

B30B 15/28

IPC 8 full level

B30B 15/00 (2006.01); **B30B 15/04** (2006.01)

CPC (source: EP US)

B30B 15/007 (2013.01 - EP US); **B30B 15/044** (2013.01 - EP US)

Designated contracting state (EPC)

DE DK GB IT

DOCDB simple family (publication)

WO 9100174 A1 19910110; DE 69017214 D1 19950330; DE 69017214 T2 19950914; DK 0480990 T3 19950619; EP 0480990 A1 19920422; EP 0480990 B1 19950222; JP 2502814 B2 19960529; JP H05500477 A 19930204; SE 463861 B 19910204; SE 8902435 D0 19890705; SE 8902435 L 19910106; US 5086639 A 19920211

DOCDB simple family (application)

SE 9000440 W 19900620; DE 69017214 T 19900620; DK 90910951 T 19900620; EP 90910951 A 19900620; JP 51021890 A 19900620; SE 8902435 A 19890705; US 64031791 A 19910131